## AB-PK699 MEK5-pS311 Antibody

Phosphosite-specific polyclonal antibody for monitoring the phosphorylation of human dual specificity protein kinase MEK5 (MAP2K5, MKK5)



Address: 8755 Ash Street, Suite 1 Vancouver, British Columbia, Canada V6P 6T3

Email: info@kinexus.ca Phone: 604-323-2547

Target Protein	
Name Long:	MAPK/ERK protein-serine kinase 5 (MKK5); Dual specificity mitogen-activated
Alias:	protein kinase kinase 5 CXA1; HsT17454; MAP kinase kinase 5; MAP2K5; MAPK,ERK kinase 5; MAPK/ERK kinase 5; MAPKK5; MKK5; PRKMK5; HsT17454; ENSG00000137764
UniProt ID:	Q13163
Sequence Predicted Mass (KDa):	50.112 (448 AA; Q13163); 49.497 (444 AA; Q13163-3); 48.968 (438 AA; Q13163-2); 46.131 (412 AA; Q13163-4)
Observed SDS-PAGE Mass (KDa):	47-52
Immunogen	
Antibody Immunogen Source:	Human MEK5 (MAP2K5, MKK5) sequence peptide Cat. No.: PE-04ANV99
Antibody Immunogen Sequence:	LVN(pS)IAK(bA)C (bA) = beta-alanine
Location in Target:	Corresponds to amino acid residues L308 to K314; In the protein kinase catalytic domain activation T loop region between subdomains VII and VIII.
Peptide Type:	For phosphosite-specific recognition of target.
Target Phosphosite:	Ser-311
Deadwatian	
Production	Rabbit
Antibody Host Species:	Rabbit
Antibody Host Species: Antibody Type:	Polyclonal
Antibody Host Species:	
Antibody Host Species: Antibody Type: Antibody Ig Isotype Clone Lot:	Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris.This antibody was also subject to negative purification
Antibody Host Species: Antibody Type: Antibody Ig Isotype Clone Lot: Production Method:	Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris.This antibody was also subject to negative purification over phosphotyrosine-agarose.
Antibody Host Species: Antibody Type: Antibody Ig Isotype Clone Lot: Production Method: Antibody Amount:	Polyclonal Immunoglobulin G The immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris.This antibody was also subject to negative purification over phosphotyrosine-agarose. 25 μg
Antibody Host Species: Antibody Type: Antibody Ig Isotype Clone Lot: Production Method: Antibody Amount: Antibody Concentration:	PolyclonalImmunoglobulin GThe immunizing peptide was produced by solid phase synthesis on a multipep peptide synthesizer and purified by reverse-phase hplc chromatography. Purity was assessed by analytical hplc and the amino acid sequence confirmed by mass spectrometry analysis. This peptide was coupled to KLH prior to immunization into rabbits. New Zealand White rabbits were subcutaneously injected with KLH-coupled immunizing peptide every 4 weeks for 4 months. The sera from each animal was applied onto an agarose column to which the immunogen peptide was thio-linked. Antibody was eluted from the column with 0.1 M glycine, pH 2.5. Subsequently, the antibody solution was neutralized to pH 7.0 with saturated Tris. This antibody was also subject to negative purification over phosphotyrosine-agarose.25 μg 1 mg/ml

## AB-PK699 MEK5-pS311 Antibody



Address: 8755 Ash Street, Suite 1 Vancouver, British Columbia, Canada V6P 6T3

Email: info@kinexus.ca Phone: 604-323-2547

Applications	
Product Use:	Western blotting   Antibody microarrays
Antibody Dilution Recommended:	2 µg/ml for immunoblotting
Antibody Species Reactivity:	Human, mouse, rat and many other vertebrates; Phosphosite is highly conserved in diverse species
Antibody Positive Controls:	Very strong immunoreactivity with immunogen peptide on dot blots.
Antibody Cross Reactivities:	No immunoreactivity on protein dot blots with recombinant human MEK1, MEK2, MKK4 or MKK6.

This product is for in vitro research use only and is not intended for use in humans or animals.

For more information on our products please visit <u>www.kinexusproducts.ca</u> or contact us at 1-866-KINEXUS(546-3987)